CONTENTS

Acknowledgments	A.28
About the Author	
Series Editor's Introduction	xiii
Chapter 1: The Promise and Challenge of Network Approaches	horough
Chapter 2: Statistical Network Models	15
Chapter 3: Building a Useful Exponential Random Graph Model	
Chapter 4: Extensions of the Basic Model for Directed	
Networks and Using Dyadic Attributes as Predictors	91
Chapter 5: Conclusion and Recommendations	105
Appendix: Triad Types in Directed Networks	109
References	111
Index A. R. Commends and Appendix B. Modifying K-ergn	115